SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2008 PANEL WAVE 1 TOPICAL MODULE FILE DATA DICTIONARY

```
DATA
            SIZE
                   BEGIN
D SSUSEO
             5
T SU: Sequence Number of Sample Unit - Primary
  Sort Key
U All persons
     1:65000 .Sequence Number
D SSUID
             12
T SU: Sample Unit Identifier
     Sample Unit identifier This identifier is
     created by scrambling together the PSU,
     Segment, Serial, Serial Suffix of the
     original sample address. It may be used
     in matching sample units from different
U All persons
V 000000000000:99999999999 .Scrambled Id
                    18
T SU: Sample Code - Indicates Panel Year
U All persons
       2008 .Panel Year
D SWAVE
              2
T SU: Wave of data collection
     There were 13 waves of data collection in
     the 2008 Panel
U All persons
        1:13 .Wave of data collection
D SROTATON
              1
                    2.4
T SU: Rotation of data collection
     Rotation within wave. Each wave of data
     is collected over a four calendar month
     period. The rotation field indicates
     which month within the wave a particular
     interview was conducted.
U All persons
         1:4 .Rotation of data collection
D TFIPSST
              2
T HH: FIPS State Code
     FIPS State Code Federal Information
     Processing Standards state (and state
     equivalent) code for the 50 states, and
     DC.
U All persons
         01 .Alabama
V
          02 .Alaska
         04 .Arizona
V
          05 .Arkansas
V
          06 .California
```

```
SIZE BEGIN
DATA
V
          08 .Colorado
V
          09 .Connecticut
          10 .Delaware
V
V
          11 .DC
          12 .Florida
V
          13 .Georgia
V
          15 .Hawaii
V
V
          16 .Idaho
V
          17 .Illinois
          18 .Indiana
V
V
          19 .Iowa
V
          20 .Kansas
          21 .Kentucky
V
V
          22 .Louisiana
V
          23 .Maine
V
          24 .Maryland
V
          25 .Massachusetts
V
          26 .Michigan
V
          27 .Minnesota
          28 .Mississippi
V
          29 .Missouri
V
V
          30 .Montana
          31 .Nebraska
V
          32 .Nevada
V
V
          33 .New Hampshire
V
          34 .New Jersey
          35 .New Mexico
V
          36 .New York
V
V
          37 .North Carolina
V
          38 .North Dakota
          39 .Ohio
V
V
          40 .Oklahoma
          41 .Oregon
V
          42 .Pennsylvania
V
V
          44 .Rhode Island
V
          45 .South Carolina
          46 .South Dakota
V
V
          47 .Tennessee
V
          48 .Texas
V
          49 .Utah
          50 .Vermont
V
V
          51 .Virginia
V
          53 .Washington
V
          54 .West Virginia
V
          55 .Wisconsin
V
          56 .Wyoming
D SHHADID
              3
                    27
T SU: Hhld Address ID differentiates hhlds in
  sample unit
     Household Address ID. This field
     differentiates households within the
     sample PSU, segment, serial, serial
     suffix; that is, households spawned from
     an original sample household.
U All persons
V 011:139 .Household Address ID
```

DATA SIZE BEGIN

```
D EOUTCOME
              3
                    30
T HH: Interview Status code for this household
U All persons in households
         201 .Completed interview
V
         203 .Compl. partial- missing data; no
             .TYPE-Z
V
         207 .Complete partial - TYPE-Z; no
7.7
V
             .futher followup
V
         213 .TYPE-A, language problem
V
         216 .TYPE-A, no one home (noh)
         217 .TYPE-A, temporarily absent (ta)
V
V
         218 .TYPE-A, hh refused
         219 .TYPE-A, other occupied (specify)
V
V
         234 .TYPE-B, entire hh institut. or
V
             .temp. ineligible
V
         248 .TYPE-C, other (specify)
V
         249 .TYPE-C, sample adjustment
         250 .TYPE-C, hh deceased
V
V
         251 .TYPE-C, moved out of country
         252 .TYPE-C, living in armed forces
V
V
             .barracks
V
         253 .TYPE-C, on active duty in Armed
V
             .Forces
V
         254 .TYPE-C, no one over age 15 years
V
             .in household
V
         255 .TYPE-C, no Wave 1 persons
             .remaining in household
V
V
         260 .TYPE-D, moved address unknown
V
             .-SPAWN
V
         261 .TYPE-D, moved within U.S. but
             .outside SIPP -SPAWN
7.7
         262 .TYPE-C, merged with another SIPP
V
             .household
V
V
         270 .TYPE-C, mover, no longer located
             .in FR's area -PARENT
V
V
         271 .TYPE-C, mover, new address
V
             .located in same FR's area
V
             .-PARENT
V
         280 .TYPE-D, mover, no longer located
V
             .in FR's assignment area
V
             .-SPAWN
                    33
T FA: Family ID Number for this month
     Family ID number may be used to identify
     all persons in the same family in a given
     month. This ID is used for primary
     families, unrelated subfamilies, and
     primary and secondary individuals.
     Persons in related subfamilies have the
     primary family ID in this field.
U All persons
       1:120 .Family ID number
D RFID2
        3
                   36
```

V

V

T FA: Family ID excluding related subfamily members Family ID number excluding members of related subfamilies. This ID is used for all persons except related subfamily members. U All persons except those in related subfamilies (excludes persons with ESFTYPE = 2) 1:120 .Family ID number ۲,7 -1 .Not in Universe D EPPIDX T PE: Person index Person index. This field differentiates persons within the sample unit. Person index is unique within the sample unit and wave. U All persons 1:999 .Person index D EENTAID 3 42 T PE: Address ID of hhld where person entered sample Address ID of the household that this person belonged to at the time this person first became part of the sample. U All persons 011:139 .Entry address ID D EPPPNUM 4 45 T PE: Person number Person number. This field differentiates persons within the sample unit. Person number is unique within the sample unit. U All persons V 0101:1399 .Person number D EPOPSTAT 1 49 T PE: Population status based on age in 4th reference month Population status. This field identifies whether or not a person was eligible to be asked a full set of questions, based on his/her age in the fourth month of the reference period. U All persons 1 .Adult (15 years of age or older) 2 .Child (Under 15 years of age) V 2 D EPPINTVW 50 T PE: Person's interview status U All persons 1 .Interview (self) V 2 .Interview (proxy)

3 .Noninterview - Type Z

4 .Noninterview - pseudo Type Z.

DATA	SIZE BEGIN
V V V	.Left sample during the .reference period 5 .Children under 15 during .reference period
D EPPMIS4 1 52 T PE: Person's 4th month interview status Person's interview status for month 4	
U All perso V V	ons 1 .Interview 2 .Non-interview
D ESEX T PE: Sex	1 53 of this person
U All perso V V	ons 1 .Male 2 .Female
T PE: The : What : herse Africa Alaska	1 54 race(s) the respondent is race(s) does consider lf/himself to be? 1 White 2 Black or an American 3 American Indian or a Native 4 Asian 5 Native Hawaiian or Pacific Islander
U All pers	ons
V V	1 .White alone 2 .Black alone
V V	3 .Asian alone 4 .Residual
V	4 .Residual
	2 55 ish, Hispanic or Latino . Spanish, Hispanic or Latino?
U All pers	
V V	2 .No
D WPFINWGT T WW: Perso	on weight person weight Four implied decimal
U All pers	
D ERRP T PE: House	2 67 ehold relationship
U All pers	
V V	1 .Reference person with related .persons in household
V V	2 .Reference Person without related .persons in household
V	3 .Spouse of reference person
V V	4 .Child of reference person 5 .Grandchild of reference person
•	

```
DATA
           SIZE BEGIN
          6 .Parent of reference person
          7 .Brother/sister of reference person
V
          8 .Other relative of reference person
V
V
          9 .Foster child of reference person
V
          10 .Unmarried partner of reference
7.7
             .person
         11 .Housemate/roommate
V
          12 .Roomer/boarder
          13 .Other non-relative of reference
7.7
V
             .person
D TAGE
             2
                    69
T PE: Age as of last birthday
     Edited and imputed age as of last
     birthday. Topcoding combines persons into
     last two single year of age groups. User
     should combine last two age groups for
     microdata analysis.
U All persons
     1:88 .Number of years old
           0 .Less than 1 full year old
D EMS
              1
                   71
T PE: Marital status
U All persons
          1 .Married, spouse present
V
           2 .Married, spouse absent
V
          3 .Widowed
          4 .Divorced
V
          5 .Separated
          6 .Never Married
                  72
D EPNSPOUS
            4
T PE: Person number of spouse
U All persons
V 0101:1399 .Person number
       9999 .Spouse not in household or person
V
             .not married
D EPNMOM
T PE: Person number of mother
U All persons
V 0101:1399 .Person number
       9999 . No mother in household
T PE: Person number of father
U All persons
V 0101:1399 .Person number
       9999 .No father in household
D EPNGUARD
             4
T PE: Person number of guardian
```

DATA SIZE BEGIN

```
U All persons, 19 years and under TAGE
V 0101:1399 .Person number
          -1 .Not in Universe
        9999 .Guardian not in household
D RDESGPNT
              2
                    88
T PE: Designated parent or guardian flag
     Is ... the designated parent or guardian
     of children under age 18 who live in this
     household?
U All persons 15+ at the end of the reference
 period. EPOPSTAT = 1
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EEDUCATE
              2
                    90
T ED: Highest Degree received or grade completed
     What is the highest level of school ...
     has completed or the highest degree ...
     has received?
U All persons age 15 and over
          -1 .Not in Universe
          31 .Less Than 1st Grade
7.7
V
          32 .1st, 2nd, 3rd or 4th grade
          33 .5th Or 6th Grade
V
          34 .7th Or 8th Grade
V
          35 .9th Grade
V
          36 .10th Grade
V
V
          37 .11th Grade
V
          38 .12th grade, no diploma
          39 .High School Graduate - (diploma
V
             .or GED or equivalent)
V
V
          40 .Some college, but no degree
V
          41 .Diploma or certificate from a
V
             .vocational, technical,
V
             .trade or business school
V
             .beyond high school
V
          43 .Associate (2-yr) college degree
V
             .(include
V
             .academic/occupational
V
             .degree)
V
          44 .Bachelor's degree (for example:
V
             .BA, AB, BS)
V
          45 .Master's degree (For example: MA,
V
             .MS, MEng, MEd, MSW, MBA)
          46 .Professional School degree (for
V
V
             .example: MD(doctor),DDS(dentist),JD(la-
۲,7
             .wyer)
V
          47 .Doctorate degree (for example:
V
             .Ph.D., Ed.D)
D LGTKEY
              8
                    92
T PE: Person longitudinal key
     NOTE: This variable is not used on the
     Preliminary Wave 1 file. The longitudinal
```

key is in sort by scrambled id (SSUID). The first five digits of the key contain a longitudinal sequence number which is unique for the sample unit across all waves. The last three digits contain a person's index which identifies a person within a sample unit and is unique for a person across all waves. This key can be used to merge people longitudinally. U All persons V 1001:70000001 .Longitudinal Key D SINTHHID 3 100 T SU: Hhld Address ID of person in interview Address ID of this person at time of interview (fifth month). U All persons 011:139 .Household Address ID 0 .Not In Universe V D EARCUNV 2 103 T REC: Universe indicator. Universe indicator. U All adults V -1 .Not in Universe V 1 .In universe D ECURAFDC 2 105 T REC: Any other time authorized to recieve public assist CURADC Have there been any other times before this when ... was authorized to recieve AFDC, TANF, or any other state named program for ... and/or her child? U All adults who currently receive AFDC/TANF and EPOPSTAT=1 -1 .Not in Universe V 1 .Yes V 2 .No D ACURAFDC 1 107 T REC: Allocation flag for ECURAFDC CURADC Allocation flag for ever applied for AFDC Program V 0 .Not imputed ۲,7 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) D EEVRGARD 2 108 T REC: Has ... ever had a child or served as a legal guardian EVERGARD Some program benefits are designed to help needy children. Has ...

ever had any children or served as a

child's legal guardian?

```
SIZE BEGIN
DATA
U All adults who DO NOT currently receive
  AFDC/TANF and EPOPSTAT=1 and all adults who
  ARE NOT currently a parent or guardian
         -1 .Not in Universe
V
          1 .Yes
V
          2 .No
D AVERGARD
             1
                  110
T REC: Allocation flag for EEVRGARD
     EVERGARD Allocation flag for ever applied
     for AFDC/TANF program
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EAPLAFDC
             2
                   111
T REC: Ever applied for AFDC, TANF, or state
  named program
     APLAFDC Has .... ever applied for public
     assistance such as AFDC, TANF, or [state
     named] program?
U All adults who DO NOT receive AFDC/TANF and
  EPOPSTAT=1 and all adults who are or have
  ever been a parent or guardian (EEVRGARD
V
        -1 .Not in Universe
          1 .Yes
V
V
          2 .No
D AAPLAFDC
             1
                  113
T REC: Allocation flag for EAPLAFDC
     APLAFDC Allocation flag for ever applied
     for AFDC, TANF, or [state named] program
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
             2
D ERCVAFDC
                  114
T REC: Authorized to receive AFDC, TANF, or
  state named
     RECVAFDC Has ... ever received any public
     assistance benefits such as AFDC, TANF, or
     [state named] program?
U All adults who DO NOT currently receive
  AFDC/TANF and EAPLAFDC=1 and EPOPSTAT=1
         -1 .Not in Universe
۲,7
          1 .Yes
V
V
          2 .No
D ARCVAFDC
             1
                  116
T REC: Allocation flag for ERCVAFDC
    RECVAFDC Allocation flag for authorized to
     receive AFDC/TANF
V
         0 .Not imputed
V
          1 .Statistical imputation (hot deck)
7.7
          2 .Cold deck imputation
```

SIZE BEGIN DATA 3 .Logical imputation (derivation) D TAFDCSTY 4 117 T REC: Year 1st received AFDC, TANF, or state named prog AFDCWHEN@YR When did ... first start receiving public assistance benefits such as AFDC, TANF, or [state named] program? U All adults who have ever received AFDC/TANF (ERCVAFDC=1 or ECURAFDC=1) and EPOPSTAT=1 V 1966:2008 .Year first received AFDC/TANF .benefits -1 .Not in Universe V D AAFDCSTY 1 121 T REC: Allocation flag for TAFDCSTY AFDCWHEN@YR Allocation flag for year 1st received AFDC, TANF, or [state named] benefits V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 7.7 3 .Logical imputation (derivation) 122 D TAFDCLY T REC: Year last received AFDC, TANF, or state named prog TMAFDCLG@2 When did ... last receive public assistance such as AFDC, TANF, or [state named] program? U All adults who have ever received AFDC/TANF (ERCVAFDC=1 or ECURAFDC=1) and EPOPSTAT=1 V 1971:2008 .Year last received AFDC, TANF, or .state named program V -1 .Not in Universe 1 D AAFDCLY 126 T REC: Allocation flag for TAFDCLY TMAFDCLG@2 Allocation flag for length of time received AFDC, TANF, or [state named] program (year) V 0 .Not imputed 7.7 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) D TAFDCTIM 2 127 T REC: Number of times received AFDC, TANF, or state named AFDCTIME How many times in all have there been when... received public assistance such as AFDC, TANF, or [state named] program? U All adults who have ever received AFDC, TANF, or state named program (ERCVAFDC=1 or ECURAFDC=1) and EPOPSTAT=1

-1 .Not in Universe

```
SIZE BEGIN
DATA
          1 .One time on ADFC/TANF
          2 .Two times on ADFC/TANF
V
          3 .Three or more times on ADFC/TANF
D AAFDCTIM
            1
                  129
T REC: Allocation flag for TAFDCTIM
     AFDCTIME Allocation flag for number of
     times AFDC, TANF, or [state named] program
    was recieved
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
V
D ECURSSI
             2
                  130
T REC: Any other time authorized to receive SSI
    CURSSI Besides the Supplemental Security
     Income ... received during the last four
    months, have there been any other times
    when ... was authorized to receive
     Supplemental Security Income benefits?
U All adults who currently receive SSI (fed
  and/or state) and EPOPSTAT=1
        -1 .Not in Universe
V
         1 .Yes
V
          2 .No
D ACURSSI
           1
                 132
T REC: Allocation flag for ECURSSI
    CURSSI Allocation flag for ever applied
     for SSI Program
V
          0 .Not imputed
          1 .Statistical imputation (hot deck)
7.7
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D EAPLSSI
           2
                 133
T REC: Ever applied for SSI program
     APLSSI Has .... ever applied for benefits
     from the program called SSI or
     Supplemental Security Income?
U All adults who currently DO NOT receive SSI (fed
   and/or state) and EPOPSTAT=1
V
        -1 .Not in Universe
          1 .Yes
V
          2 .No
D AAPLSSI
          1
                 135
T REC: Ever applied for SSI allocation flag
    APLSSI Allocation flag for EAPLSSI
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERECVSSI
             2
                  136
T REC: Authorized to receive SSI
```

RECVSSI Has ever received SSI benefits?

U All adults who DO NOT currently receive SSI (fed and/or state) and EAPLSSI=1 and EPOPSTAT=1

V -1 .Not in Universe

V 1 .Yes V 2 .No

D ARECVSSI 1 138

T REC: Authorized to receive SSI allocation flag RECVSSI Allocation flag for authorization to receive SSI

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TSSISTRY 4 139

T REC: Year first received SSI benefits SSIWHEN@SSISTRTY When did ... first start receiving SSI?

U All adults who have ever received SSI (fed and/or state) (ERECVSSI=1 or ECURSSI=1) and EPOPSTAT=1

V 1971:2008 .Year started receiving SSI

V -1 .Not in Universe

D ASSISTRY 1 143

T REC: Allocation flag for TSSISTRY

SSIWHEN@SSISTRTY Allocation flag for year first received SSI benefits

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TSSILY 4 144

T REC: Last year received SSI(years)

TMSSILNG@2 When did ... last receive SSI?

U All adults who have ever received SSI (fed and/or state) (ERECVSSI=1 or ECURSSI=1) and EPOPSTAT=1

V 1980:2008 .Last year received SSI(years)

V -1 .Not in Universe

D ASSILY 1 148

T REC: Allocation flag for TSSILY

TMSSILNG@2 Allocation flag for TSSILY

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D ECURFS 2 149

T REC: Other times when authorized to receive

```
DATA
           SIZE BEGIN
  food stamps
     CURFS Have there been any other times
     before this past time when ... was
     authorized to receive food stamps (SNAP)?
U All adults who are currently receiving food
  stamps (SNAP) and EPOPSTAT=1
          -1 .Not in Universe
          1 .Yes
۲,7
V
          2 .No
D ACURFS
              1
                  151
T REC: Allocation flag for ECURFS
     CURFS Allocation flag for other time
     receiving food stamps (SNAP)
V
          0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EAPLFS
                   152
T REC: Ever applied for Food Stamp Program
  (SNAP)
     APLFS Has ... ever applied for the federal
     governments' food stamp program (SNAP)?
U All adults who DO NOT currently receive food
  stamps (SNAP) and EPOPSTAT=1
        -1 .Not in Universe
V
          1 .Yes
۲,7
          2 .No
D AAPLFS
              1
                  154
T REC: Allocation flag for EAPLFS
     APLFS Allocation flag for ever applied for
     food stamp program (SNAP)
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
             2
D ERECVFS
                   155
T REC: Authorized to receive Food Stamps (SNAP)
     RECVFS Has ... ever been authorized to
     receive food stamps (SNAP)?
U All adults who DO NOT currently receive food
  stamps (SNAP) and EAPLFS=1 and EPOPSTAT=1
۲,7
         -1 .Not in Universe
          1 .Yes
V
V
          2 .No
D ARECVFS
              1
                  157
T REC: Allocation flag for ERECVFS
     RECVFS Allocation flag for authorized to
     receive food stamps (SNAP)
V
         0 .Not imputed
V
          1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
```

```
DATA
           SIZE BEGIN
           3 .Logical imputation (derivation)
D TFSSTRYR
              4
                   158
T REC: Year first received food stamps (SNAP)
     FSWHEN@FSSTRTYR When did ... first start
     receiving food stamps (SNAP)?
U All adults who have ever received food stamps
  (SNAP) (ERECVFS=1 or ECURFS=1)
V 1970:2008 .Year
         -1 .Not in Universe
D AFSSTRYR
             1
                  162
T REC: Allocation flag for TFSSTRYR
     FSWHEN@FSSTRTYR Allocation flag for year
     first received food stamps (SNAP)
۲,7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TFSLY
T REC: Length of time received food stamps
  (SNAP)
     TMFSLONG@2 When did ... last receive food
     stamps (SNAP)?
U All adults who have ever received food stamps
  (SNAP) (ERECVFS=1 or ECURFS=1) and
  EPOPSTAT=1
V 1972:2008 .Year
         -1 .Not in Universe
                   167
D AFSLY
              1
T REC: Allocation flag for TFSLY
     TMFSLONG@2 Allocation flag for length of
     time received food stamps (SNAP)
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TFSTIMES
              2
                   168
T REC: Number of separate times go on food
  stamps (SNAP)
    TMFSTIME How many separate times did ...
     go on food stamps (SNAP)?
U All adults who have ever received food stamps
  (SNAP) (ERECVFS=1 or ECURFS=1) and
  EPOPSTAT=1
          -1 .Not in Universe
V
          1 .One time on food stamps (SNAP)
V
           2 .Two times on food stamps (SNAP)
V
          3 .Three or more times on food
V
             .stamps (SNAP)
D AFSTIMES
             1
                  170
T REC: Allocation flag for TFSTIMES
     TMFSTIME Allocation flag for number of
```

```
DATA
           SIZE BEGIN
     times received food stamps (SNAP)
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EAEMUNV
              2
                   171
T EMP: Universe indicator.
     Universe indicator.
U All persons 15+ at the end of reference period.
          -1 .Not in Universe
          1 .In universe
D EWK1BFOR
              2
                  173
T EMP: Whether working before start of job held
  in wk 1
     WK1BEFOR Were you working at some other
     job before the job (that was held in week
     1 of the reference period, that was
     started earliest of all the person's
     existing jobs, and that was started more
     recently than one year before MONTH 1 of
     the reference period), or were you not
     working?
U All adults 18-75 who worked in the first week
  of the reference period((EPDJBTHN=1 and
  EWKSWK01=1) or (ECFLAG=1 and EWKWJB01=1))
  and whose earliest existing job or business
  at that time began before the reference
  period and within one year of the middle of
  the interview month
          -1 .Not in Universe
          1 .Working at another job/business
V
           2 .Not working at another
V
             .job/business
D AWK1BFOR 1
                  175
T EMP: Allocation flag for EWK1BFOR
     WK1BEFOR Allocation flag for whether ...
     was working before start of job held in
     week 1
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
7.7
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
                   176
D TWK1LSJB
             4
T EMP: Yr last work at pd job/bus(before jb/bus
  in week 1)
     WK1LSTJB Before that job started, [that
     is, the job that was held in week 1 of the
     reference period, that was started
     earliest of all the person's jobs, and
     that was started less than 1 year before
     MONTH 1 of the reference period], in what
     year did you last work at a paid job or
     business?
```

```
U All adults 18-75 who had a job in week 1 of
  the reference period and were not working at
  some other job before starting the job held
  in week 1 of the reference period
  (EWK1BFOR=2)
 1998:2008 .Year last worked
V
          -1 .Not in Universe
           0 .Never worked at another
V
۲,7
             .job/business
D AWK1LSJB
             1
                   180
T EMP: Allocation flag for TWK1LSTJB
     WK1LSTJB Allocation flag for year ... last
     worked at a paid job or business(before
     job/business held in reference week 1)
۲,7
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TLSTWRKY
              4
                   181
T EMP: Yr last worked at pd jb/bs(not working
  in ref per)
     LSTWRKY/LSTWRKY1 In what year did ... last
     work at a paid job or business?
U All adults 18-75 who did not work during the
 reference period(EPDJBTHN=2)
 1977:2008 .Year worked
V
          -1 .Not in Universe
۲,7
           0 .Never worked
D ALSTWRKY
              1
                   185
T EMP: Allocation flag for TLSTWRKY
    LSTWRKY/LSTWRKY1 Allocation flag for year
     ... last worked at a paid job or business
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TPRVJBYR
              4
                   186
T EMP: Yr last wrk before job/bus started aft
  wk 1 of ref
     PRVJOBYR Before (first month of reference
    period), in what year did you last work at
     a paid job or business?
U All adults 18-75 who started working after the
  first week of the reference period
  (EPDJBTHN=1 and ((EWKSWK01=0 or (ECFLAG=1
  and EWKWJB01=0)))
V 1995:2008 .Year last worked at a job/business
          -1 .Not in Universe
V
           0 .Never worked at another
V
             .job/business
D APRVJBYR
             1
                   190
T EMP: Allocation flag for TPRVJBYR
```

```
DATA
           SIZE BEGIN
     PRVJOBYR Allocation flag for year last
     worked before job/business started after
     week 1 of the reference period
          0 .Not imputed
V
           1 .Statistical imputation (hot deck)
۲,7
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D TFRMRYR
             4
                   191
T EMP: Year started last paid job/business
     FRMRYR In what year did you START that job
     or business?
U All adults 18-75 whose last paid job/business
  was held in the last 10 years (TLSTWRKY is gt
  0 and ge 2008-10, or TPRVJBYR is gt 0 and ge
  2008-10, or EWK1BFOR=1) and ((who is less
  than 60 years old (TAGE or EEVERET ne 1)
  OR last worked within the last 5 years
  (ELSTWRKY ge 2008-5))
V 1970:2008 .Year started
V
         -1 .Not in Universe
D AFRMRYR
             1
                  195
T EMP: Allocation flag for TFRMRYR
    FRMRYR Allocation flag for year ...
     started last paid job/business
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
          3 .Logical imputation (derivation)
D TMAKMNYR
                   196
T EMP: Year first work at job/bus for 6
  straight months
     SIXMTHYR@1/SIXMTHYR@2 [In what year did]
    you first started working at a job or
    business that lasted at least 6 straight
    months? COUNT ANY JOB OR BUSINESS EITHER
     FULL-TIME OR PART-TIME.
U All adults 18-75 who have TLSTWRKY ne 0 and
  TPRVJBYR ne 0 and ((who is less than 60 years
   old (TAGE EEVERET ne 1) OR last worked
  within the last 5 years (ELSTWRKY GE
  2008-5))
V 1958:2008 .Year worked
V
         -1 .Not in Universe
۲,7
          0 .Never worked 6 straight months
D AMAKMNYR
             1
                   200
T EMP: Allocation flag for TMAKMNYR
     SIXMTHYR@1/SIXMTHYR@2 Allocation flag for
     the calendar year when ... first started
     working at a job or business that lasted
     at least 6 straight months
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
7.7
          2 .Cold deck imputation
```

```
DATA
           SIZE
                  BEGIN
           3 .Logical imputation (derivation)
D ENO6ALL1
              2.
                   201
T EMP: Reason never worked at a long-term pd
  job/business
     NO6ALL@1 Why has ... never worked 6
     straight months at a paid job/business?
     MARK ALL THAT APPLY
U All adults 18-75 who either never held a paid
  job/business (ELSTWRKY=0), or who have held a
  paid job or business but never for 6
  straight months(TPRVJBYR=0 or TMAKMNYR=0)
         -1 .Not in Universe
V
          0 .Not applicable
          1 .Taking care of a minor child
D ENO6ALL2
              2
                   203
T EMP: Reason never worked at a long-term pd
  job/business
     NO6ALL@2 Why has ... never worked 6
     straight months at a paid job/business?
     MARK ALL THAT APPLY
U All adults 18-75 who either never held a paid
  job/business(ELSTWRKY=0), or who have held a
  paid job or business but never for 6
  straight months(TPRVJBYR=0 or TMAKMNYR=0)
         -1 .Not in Universe
           0 .Not applicable
V
V
           1 .Taking care of an elderly family
             .member
D ENO6ALL3
              2
                   205
T EMP: Reason never worked at a long-term pd
  job/business
     NO6ALL@3 Why has ... never worked 6
     straight months at a paid job/business?
     MARK ALL THAT APPLY
U All adults 18-75 who either never held a paid
  job/business(ELSTWRKY=0), or who have held a
  paid job or business but never for 6
  straight months(TPRVJBYR=0 or TMAKMNYR=0)
V
       -1 .Not in Universe
V
          0 .Not applicable
V
           1 .Taking care of a disabled but
             .non-elderly family member
D ENO6ALL4
              2
                   207
T EMP: Reason never worked at a long-term pd
  job/business
     NO6ALL@4 Why has ... never worked 6
     straight months at a paid job/business?
     MARK ALL THAT APPLY
U All adults 18-75 who either never held a paid
  job/business (ELSTWRKY=0), or who have held a
  paid job or business but never for 6
  straight months(TPRVJBYR=0 or TMAKMNYR=0)
```

-1 .Not in Universe

```
SIZE BEGIN
DATA
          0 .Not applicable
          1 .Other family or home
V
             .responsibilities
D ENO6ALL5
             2
                   209
T EMP: Reason never worked at a long-term pd
  job/business
     NO6ALL@5 Why has ... never worked 6
     straight months at a paid job/business?
     MARK ALL THAT APPLY
U All adults 18-75 who either never held a paid
  job/business(ELSTWRKY=0), or who have held a
  paid job or business but never for 6
  straight months(TPRVJBYR=0 or TMAKMNYR=0)
       -1 .Not in Universe
V
         0 .Not applicable
V
          1 .Own illness or disability
D ENO6ALL6
             2.
                  211
T EMP: Reason never worked at a long-term pd
  job/business
     NO6ALL@6 Why has ... never worked 6
     straight months at a paid job/business?
     MARK ALL THAT APPLY
U All adults 18-75 who either never held a paid
  job/business(ELSTWRKY=0), or who have held a
  paid job or business but never for 6
  straight months(TPRVJBYR=0 or TMAKMNYR=0)
V
       -1 .Not in Universe
V
          0 .Not applicable
          1 .Could not find work
D ENO6ALL7 2
                   213
T EMP: Reason never worked at a long-term pd
  job/business
    NO6ALL@7 Why has ... never worked 6
     straight months at a paid job/business?
     MARK ALL THAT APPLY
U All adults 18-75 who either never held a paid
  job/business(ELSTWRKY=0), or who have held a
  paid job or business but never for 6
  straight months(TPRVJBYR=0 or TMAKMNYR=0)
V
        -1 .Not in Universe
         0 .Not applicable
V
          1 .Did not want to work
D ENO6ALL8
             2.
                   215
T EMP: Reason never worked at a long-term pd
  job/business
     NO6ALL@8 Why has ... never worked 6
     straight months at a paid job/business?
     MARK ALL THAT APPLY
U All adults 18-75 who either never held a paid
  job/business(ELSTWRKY=0), or who have held a
  paid job or business but never for 6
 straight months(TPRVJBYR=0 or TMAKMNYR=0)
    -1 .Not in Universe
```

```
DATA
           SIZE
                  BEGIN
           0 .Not applicable
           1 .Going to school
D ENOGALL9
              2
                   217
T EMP: Reason never worked at a long-term pd
  job/business
     NO6ALL@9 Why has ... never worked 6
     straight months at a paid job/business?
     MARK ALL THAT APPLY
U All adults 18-75 who either never held a paid
  job/business(ELSTWRKY=0), or who have held a
  paid job or business but never for 6
  straight months(TPRVJBYR=0 or TMAKMNYR=0)
         -1 .Not in Universe
V
          0 .Not applicable
7.7
           1 .Other reason
                   219
D ANOGALL
T EMP: Allocation flag for ENO6ALL1 thru
  ENO6ALL9
     NO6ALL Allocation flag for reasons ...
     never worked 6 straight months at a
     job/business
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EMNRESON
                   220
T EMP: Main reason never worked at a long-term
  pd job/bus
     NO6REASN What is the main reason ... never
     worked 6 straight months at a paid job or
     business?
U All adults 18-75 who either never held a paid
  job/business (TLSTWRKY=0), or who have held a
  paid job or business but never for six
  straight months (TPRVJBYR=0 or TMAKMNYR=0)
          -1 .Not in Universe
           1 .Taking care of a minor child
۲,7
V
           2 .Taking care of an elderly family
             .member
V
           3 .Taking care of a disabled but
۲,7
             .non-elderly family member
V
V
           4 .Other family or home
V
             .responsibilities
           5 .Own illness or disability
۲,7
           6 .Could not find work
V
V
           7 .Did not want to work
           8 .Going to school
7.7
V
           9 .Other
D AMNRESON
             1
                   222
T EMP: Allocation flag for EMNRESON
     MNRESON Allocation flag for main reason
     ... never worked 6 straight months at a
     paid job or business
```

```
SIZE BEGIN
DATA
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EANYOFF
              2
                   223
T EMP: Ever not wrk 6 straight mos since 1st
  long-term jb
     ANYOFF Between the year ...'s first
     long-term job started and when ... last
     worked, were there any times when ... did
     not work for 6 straight months or more?
U All adults 18-75 for whom TMAKMNYR is gt 0 and
  EMAKMNYR is lt (2008-1)
         -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D AANYOFF
                   225
              1
T EMP: Allocation flag for EANYOFF
     ANYOFF Allocation flag for whether ... had
     times of 6 straight months or more when
     ... did not work since starting ... first
     long-term job
           0 .Not imputed
۲,7
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EHOWMANY
              2
                   226
T EMP: Number of times did not work 6 months
  or longer
     HOWMANY6 How many times have you been out
     of work for 6 months or longer?
U EANYOFF = 1
        0:99 .Number of times off
V
         -1 .Not in Universe
V
                   228
D AHOWMANY
             1
T EMP: Allocation flag for EHOWMANY
     HOWMANY6 Allocation flag for the number of
     times ... did not work for six months or
     longer
          0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ETIMEOFF
             5
                   229
T EMP: Cumulative time out of work 6 months or
  more
     TMEOFF1 Adding up all the times when ...
     was out of work for 6 months or more, what
     was the total amount of time that ...
     spent out of work between the time ...
     first started working at a job or business
     that lasted 6 straight months(EMAKMNYR)
```

```
and the time ... last worked [that is, the
     time last worked before the reference
     period (ELSTWRKY or EPRVJBYR) if (ELSTWRKY
     > 0 or EPRVJBYR > 0) or the time last
     worked at the job/business held before the
     job/business held in week 1 of the
     reference period (EWK1LSJB) if EWK1LSJB >
     0 or the week before week 1 of the
     reference period for all other people)]?
U All adults 18-75 for whom EANYOFF=1
     0:99999 .Months
          -1 .Not in Universe
D ATIMEOFF
              1
                   234
T EMP: Allocation flag for ETIMEOFF
     TMEOFF1 Allocation flag for cumulative
     time when ... was out of work for 6 months
     or longer
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EWRK35HR
              2
                   235
T EMP: Usually worked 35 or more hours per week
     WRK35HR During all the time since you
     first worked six consecutive months and
     the time when last worked at a job in or
     prior to the reference period [that is,
     the time between (EMAKMNYR) and: the time
     last worked before the reference period
     (ELSTWRKY or EPRVJBYR) if (ELSTWRKY> 0 or
     EPRVJBYR > 0) or the time last worked at
     the job/business held before the
     job/business held in week 1 of the
     reference period (EWK1LSJB) if EWK1LSJB >
     0 or the week before week 1 of the
     reference period for all other people]
     have you mostly worked 35 or more hours
     per week?
U All adults 18-75 who have ever worked six
  consecutive months (TMAKMNYR > 0)
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D AWRK35HR
                   237
              1
T EMP: Allocation flag for EWRK35HR
     WRK35HR Allocation flag for usually worked
     35 hours per week
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EOFF6MTN
              2
                   238
T EMP: Ever stopped working to become a
```

```
SIZE BEGIN
DATA
  caregiver
     OFF6MTH Since (year ... first worked 6
     consecutive months have there been any
     periods lasting 6 months or longer when
     ... did not work at a paid job or
     business because ... was taking care of a
     child, an elderly person, or a disabled
     person?
U All adults 20-62 who have ever worked six
  straight months (TMAKMNYR> 0) and: either had
  times when they did not work for 6 months or
  more(EANYOFF=1), or had no such times but
  last worked more than 6 months before the
  start of the reference period (if ELSTWRKY >
  0 or EPRVJBYR > 0 or EWK1LSJB > 0) or the
  interview date(otherwise)
۲,7
         -1 .Not in Universe
          1 .Yes
V
           2 . No
D AOFF6MTN
              1
                   240
T EMP: Allocation flag for EOFF6MTN
     OFF6MTH Allocation flag for whether ...
     has ever stopped working for 6 months or
     more to become a caregiver
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EOTHTIME
              2
                   241
T EMP: Stopped working more than once to become
  caregiver
     OTHTIMES Since (year ... first worked 6
     straight months) were there any other long
     periods of time [before the period
     specified by ENOWRKFR and ENOWRKTO] when
     ... didn't work because ... was taking
     care of a child, an elderly person, or a
     disabled person?
U EOFF6MTN=1
          -1 .Not in Universe
7.7
V
          1 .Yes
V
           2 .No
D AOTHTIME
             1
                   243
T EMP: Allocation flag for EOTHTIME
     OTHTIMES Allocation flag for whether
     ...did not work more than once for 6
     months or more to become a caregiver
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
```

D ECNTOTHR 2 244

T EMP: Num of add'l times stopped work to be a

DATA SIZE BEGIN caregiver CNTOTHR How many other times did this happen? U EOTHTIME=1 V 0:99 .Number of times -1 .Not in Universe V D ACNTOTHR 1 246 T EMP: Allocation flag for ECNTOTHR CNTOTHR Allocation flag for number of additional times ... stopped working to become a caregiver V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) 247 D TNOWRKFR T EMP: Start yr, recent/only time not wrk to be caregiver NOWRKSPL@NOWRKFR When did this [not working because of caregiving] happen most recently - from what year to what year? U EOFF6MTN=1 1971:2008 .Year event started -1 .Not in Universe D ANOWRKFR 1 251 T EMP: Allocation flag for TNOWRKFR NOWRKSPL@NOWRKFR Allocation flag for the starting year of ...'s most recent/only episode of not working to be a caregiver V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) D TNOWRKTO 4 252 T EMP: End year, recent/only time not work to be caregiver NOWRKSPL@NOWRKTO When did this happen most recently - from what year to what year? U EOFF6MTN=1 V 1977:2008 .Year event end -1 .Not in Universe D ANOWRKTO 256 1 T EMP: Allocation flag for TNOWRKTO NOWRKSPL@NOWRKTO Allocation flag for the ending year of ... most recent/only

episode of not working to be a caregiver

2 .Cold deck imputation

1 .Statistical imputation (hot deck)

3 .Logical imputation (derivation)

0 .Not imputed

D TFSTYRFR 4 257

V

V

۲,7

```
SIZE BEGIN
DATA
T EMP: Start year, first time not work to be a
  caregiver
     FRSTYR@FSTYRFRM When was the first time
     that this happened?
U All adults 21-62 and EOFF6MTN=1 and EOTHTIME=1
V 1969:2008 .Year this first happened
         -1 .Not in Universe
D AFSTYRFR 1
                  261
T EMP: Allocation flag for TFSTYRFR
     FRSTYR@FSTYRFRM Allocation flag for the
     starting year of ...'s first episode of
     not working to be a caregiver
V
          0 .Not imputed
V
          1 .Statistical imputation (hot deck)
          2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TFSTYRTO
             4
                   262
T EMP: Ending year, first time not work to be a
  caregiver
     FRSTYR@FSTYRTO When was the first time
     that this happened?
U All adults 21-62 with EOFF6MTN=1 and EOTHTIME=1
V 1972:2008 .Year this first happened
         -1 .Not in Universe
D AFSTYRTO
             1
                  266
T EMP: Allocation flag for TFSTYRTO
     FRSTYR@FSTYRTO Allocation flag for the
     ending year of ...'s first episode of not
     working to be a caregiver
          0 .Not imputed
7.7
          1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ENWALL1
             2
                  267
T EMP: Recipient of most recent/only episode of
  caregiving
     NWALL@1 Who was \dots taking care of at that
     time (that is, during the period of time
     specified by ENOWRKFR and ENOWRKTO)? MARK
     ALL THAT APPLY
U EOFF6MTN=1
V
         -1 .Not in Universe
V
          0 .Not applicable
          1 .Taking care of a minor child
D ENWALL2
              2
                   269
T EMP: Recipient of most recent/only episode of
  caregiving
     NWALL@2 Who was ... taking care of at that
     time (that is, during the period of time
     specified by ENOWRKFR and ENOWRKTO)? MARK
     ALL THAT APPLY
```

U EOFF6MTN=1

```
DATA
           SIZE BEGIN
          -1 .Not in Universe
           0 .Not applicable
V
           1 .Taking care of an elderly family
V
             .member
D ENWALL3
              2
                   271
T EMP: Recipient of most recent/only episode of
  caregiving
     NWALL@3 Who was ... taking care of at that
     time (that is, during the period of time
     specified by ENOWRKFR and ENOWRKTO)? MARK
     ALL THAT APPLY
U EOFF6MTN=1
          -1 .Not in Universe
V
           0 .Not applicable
           1 .Taking care of a disabled but
V
             .non-elderly family member
D ANWALL
                   273
              1
T EMP: Allocation flag for ENWALL1, ENWALL2 and
  ENWALL3
     NWALL Allocation flag for who ... was
     taking care of at that time (that is,
     during the period of time specified by
     ENOWRKFR and ENOWRKTO)?
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D ENWRESN
              2
                   274
T EMP: Main caregiving responsibility
  recent/only episode
     NWRESN Which one would you say was ...'s
     main caregiving responsibility (that is,
     during the period of time specified by
     ENOWRKFR and ENOWRKTO)?
U EOFF6MTN=1
          -1 .Not in Universe
          1 .A minor child
۲,7
           2 .An elderly family member
V
           3 .A disabled but non-elderly family
             .member
D ANWRESN
              1
                   276
T EMP: Allocation flag for ENWRESN
     NWRESN Allocation flag for main caregiving
     responsibility of most recent/only episode
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
D EFSTALL1
              2
                   277
T EMP: Recipient of first of 2+ episode of
  caregiving
     FRSTALL@1 Who was ... taking care of at
```

```
DATA
           SIZE BEGIN
     that time (that is, during the period of
     time specified by EFSTYRFR and EFSTYRTO)?
     MARK ALL THAT APPLY
U EOTHTIME=1
V
         -1 .Not in Universe
7.7
          0 .Not applicable
7.7
          1 .A minor child
D EFSTALL2 2
                   279
T EMP: Recipient of first of 2+ episode of
  caregiving
     FRSTALL@2 Who was ... taking care of at
     that time (that is, during the period of
     time specified by EFSTYRFR and EFSTYRTO)?
     MARK ALL THAT APPLY
U EOTHTIME=1
         -1 .Not in Universe
V
          0 .Not applicable
           1 .An elderly family member
D EFSTALL3
              2
                   281
T EMP: Recipient of first of 2+ episode of
  caregiving
     FRSTALL@3 Who was ... taking care of at
     that time (that is, during the period of
     time specified by EFSTYRFR and EFSTYRTO)?
     MARK ALL THAT APPLY
U EOTHTIME=1
          -1 .Not in Universe
V
V
          0 .Not applicable
          1 .A disabled but non-elderly family
             .member
D AFSTALL
            1
                   283
T EMP: Allocation flag for EFRSTALL1,
  EFRSTALL2, EFRSTALL3
     FRSTALL Allocation flag for who ... was
     taking care of at that time (that is,
     during the period of time specified by
     EFSTYRFR and EFSTYRTO)?
V
          0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
۲,7
           3 .Logical imputation (derivation)
D EFRSTRSN
             2
                   284
T EMP: Main pers helped in first of 2+ times of
  caregiving
     FRSTRSN Which one would you say was ..'s
     main care-giving responsibility at that
     time [(that is, during the period of time
     specified by EFSTYRFR and EFSTYRTO)]
U EOTHTIME=1
V
          -1 .Not in Universe
V
           1 .A minor child
V
          2 .An elderly family member
V
          3 .A disabled but non-elderly family
```

```
DATA
          SIZE BEGIN
            .member
                   286
D AFRSTRSN
             1
T EMP: Allocation flag for EFRSTRSN
     FRSTRSN Allocation flag for main
     caregiving responsibility of the first of
     two or more episodes of caregiving
           0 .Not imputed
          1 .Statistical imputation (hot deck)
۲,7
۲,7
          2 .Cold deck imputation
          3 .Logical imputation (derivation)
D EATRUNV 2
                  287
T TXR: Universe indicator.
    Universe indicator.
U All persons 15+ at the end of reference period.
         -1 .Not in Universe
V
          1 .In universe
D EREBATE
              2.
                   289
T TXR: Tax rebate received yes or no
     TAXREB01 Earlier this year the Federal
     Government approved an economic stimulus
     package. This year, many households will
     receive a one-tie economic stimulus
     payment, either by check or direct
     deposit. This is also called a tax rebate
     and is different from a refund on your
     annual income taxes. Since the first of
     April, 2008 have you received a federal
     tax rebate (Economic Stimulus Payment)?
U All persons aged 17+ (EAGR GE 17)
         -1 .Not in Universe
7.7
          1 .Yes
V
V
          2 .No
          1
                  291
D AREBATE
T TXR: Allocation flag for EREBATE
     TAXREB01 Allocation flag for EREBATE
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
          3 .Logical imputation (derivation)
D ERBAMTH
                   292
T TXR: Tax Rebate month received
     TAXREB03 In what month did (respondent
     name) receive the rebate?
U All persons aged 17+ who received a federal tax
  rebate (TAGE GE 17, EREBATE = 1)
V
       4:12 .April thru December
V
         -1 .Not in Universe
D ARBAMTH
             1
                  294
T TXR: Allocation flag for ERBAMTH
    TAXREB03 Allocation flag for ERBAMTH
       0 .Not imputed
```

DATA	SIZE BEGIN
V	1 .Statistical imputation (hot deck)
V	2 .Cold deck imputation
V	3 .Logical imputation (derivation)
D ERBATAMT	4 295
	Rebate amount
	B04 What was the amount of the
rebate	e? ons aged 17+ who received a federal tax
	TAGE GE 17, EREBATE = 1)
	99 .Amount of rebate
V	0 .Not In Universe
D ARBATAMT	1 299
	ocation flag for ERBATAMT
	B04 Allocation flag for ERBATAMT
V	0 .Not imputed
V	1 .Statistical imputation (hot deck)
V V	2 .Cold deck imputation3 .Logical imputation (derivation)
V	3 . Hogical impacación (activación)
D ERBATTYP	
	Rebate how received
	B05 Was the federal rebate received Check? Direct deposit?
	ons aged 17+ who received a federal tax
	TAGE GE 17, EREBATE = 1)
V	-1 .Not in Universe
V	1 .Check
V	2 .Direct deposit
D ARBATTYP	1 302
	ocation flag for ERBATTYP
	B05 Allocation flag for ERBATTYP
V V	<pre>0 .Not imputed 1 .Statistical imputation (hot deck)</pre>
V	2 .Cold deck imputation
V	3 .Logical imputation (derivation)
	0 202
D EREBATOC	2 303 Rebate how spent
	B06 Did the federal rebate lead
	y to increase spending, mostly to
incre	ase savings, mostly to pay off debt?
TT 711	17:b
	ons aged 17+ who received a federal tax TAGE GE 17, EREBATE = 1)
	-1 .Not in Universe
V	1 .Mostly to increase spending
V	2 .Mostly to increase savings
V	3 .Mostly to pay off debt
D AREBATOC	1 305
	ocation flag for EREBATOC
	B06 Allocation flag for EREBATOC
V V	<pre>0 .Not imputed 1 .Statistical imputation (hot deck)</pre>
-	- IIII acatom (moc acom)

DATA DICTIONARY

DATA SIZE BEGIN

V 2 .Cold deck imputation V 3 .Logical imputation (derivation)

D FILLER 3 306

T Filler